Issue Classification

Application No.	Applicant(s)	
09/493,697	PAN ET AL.	
Examiner	Art Unit	
Joseph L. Williams	2879	

					IS	SUE C	LASSIF	ICATIO	ON								
ORIGINAL						CROSS REFERENCE(S)											
CLASS SUBCLASS				SUBCLASS	CLASS		:	SUBCLASS (S PER BLOCK)								
313 495				495	313	292	422	283									
IN	ITER	NAT	IONAL	CLASSIFICATION													
н	0	1	J	1/62													
Η	0	1	J	19/42						_							
				1													
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Joseph Williams 12/11/03 (Assistant Examiner) (Date) (Legal Instruments Examiner) (Date)						S6"	VIP PATI	ELEB	Total Claims Allowed: 143								
							MARY EX		O.G. Print Claim(s)	O.G. Print Fig							

	laims	ns renumbered in the same order as presented by applicant									☐ CPA		 ☐ T.D.		☐ R.1.47		
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	Final	Original	Final	Original
	1		21	31		49	61			91		97	121	125	151		181
	2]	22	32		50	62		73	92		98	122	126	152		182
	3		23	33		51	63		74	93		99	123	127	153		183
1	4		24	34		52	64			94		100	124	128	154		184
	5		25	35		53	65		75	95		101	125	129	155	L	185
_2	6		26	36		54	66] !	76	96		102	126	130	156		186
	7		27	37		55	67		77	97		103	127	131	157		187
	8		28	38		56	68		78	98		104	128	132	158		188
3	9		29	39		57	69]	79	99		105	129	133	159		189
4	10		30	40		58	70		80	100		106	130	134	160		190
5	11		31	41		59	71		81	101		107	131	135	161		191
6	12		32	42		60	72		82	102		108	132	136	162		192
7	13		33	43		61	73			103		109	133	137	163		193
8	14		34	44		62	74		83	104		110	134	138	164		194
9	15		35	45		63	75			105		111	135	139	165		195
10	16		36	46		64	76		84	106		112	136		166		196
	17		37	47		65	77			107		113	137		167		197
11	18		38	48		66	78			108		114	138		168		198
	19		39	49		67	79]	85	109			139	140	169		199
12	20		40	50	, i		80]	86	110			140	141	170		200
	21] [41	51			81		87	111		115	141	142	171		201
	22]	42	52			82	j	88	112		116	142	143	172		202
13	23] [53		68	83]	89	113		117	143		173		203
14	24			54		69	84		90	114		118	144		174		204
15	25		43	55		70	85		91	115		119	145		175		205
16	26]	44	56		71	86		92	116		120	146		176		206
17	27]	45	57			87		93	117		121	147		177		207
18	28]	46	58	1		88		94	118		122	148		178		208
19	29]	47	59			89		95	119		123	149		179		209
20	30	1	48	60		72	QΛ		96	120		124	150		180		210